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SUPPLIES OF ENTROPS STATE OF S	CLASSIFIED MESSAGE	ROUTING	E CONTRACTOR OF THE CONTRACTOR
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NO NIGHT ACTION			
No Manual			→ 25 × 1 Δ

- 1. AIRCRAFT 121 MADE FLIGHT 157, 17 DEC 64, TAKEOFF TIME 14:12, DURATION 1 HR 3 MIN. TAKEOFF DISTANCE 6700; TAKEOFF SPEED 225 KIAS, WIND 10 KNOTS EAST, TEMP 40 DEGREES. GROSS WEIGHT 164,366 LBS. CG 22.4 PERCENT. MAX MACH 2.84, MAX ALT 72,666. TIME OVER 2.0 M-35 MIN, OVER 2.6 M - 20 MIN, OVER 50,000 FT - 35 MIN. PURPOSE OF FLIGHT: ENGINE CHANGE CHECK FLIGHT.
- 2. NORMAL TAKEOFF AND CLIMB USING NORMAL BYPASS DOOR SCHEDULE. CRUISED AT 2.8M IN MACH HOLD FOR 26 MINUTES. MACH HOLD WAS NOT SATISFACTORY PUTTING LARGE .25 G PITCH OSCILLATIONS IN AND CAUSING 2 PSI FLUCTUATIONS OF LEFT CIP EACH TIME. ENGINES REQUIRED TRIMMING THROUGHOUT.
 - NORMAL LANDING WITH GOOD CHUTE DEPLOYMENT BUT NO JETTISON. END OF MESSAGE

USAF review(s) completed.